



सत्यमेव जयते

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Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 16th January 1965

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

26th December 1964

- 97180. Tokyo Shibaura Electric Company Limited. Control system for electric cars.
- 97181. Rehabilitation Industries Corporation Ltd. Improvements in or relating to hand driven ring spinning frame.
- 97182. Aktiebolaget Svenska Flaktfabriken. An arrangement for cleaning dust-comingled gases in two step.
- 97183. Rogers Corporation. Waterproof gas permeable plastic sheet.
- 97184. Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Production of heat resistance organic foam plastics.
- 97185. British Insulated Callender's Cables Limited. Apparatus for processing elongated flexible material. (7th January 1964).
- 97186. Aktiebolaget Kamyr. Washing container for cellulosic pulp.
- 97187. The Bendix Corporation. Improvements in or relating to an automatic adjuster for a non-servo type of drum brake.
- 97188. V. I. S. Iyer. The manufacture of magnesium silicate useful for agricultural purposes from residual bitters.
- 97189. M. Anandakrishnan and K. L. Arora. Apparatus for finding out the centre of volume of hydrometers.
- 97190. Council of Scientific and Industrial Research. Improvements in or relating to extraction or similar processes.
- 97191. Council of Scientific and Industrial Research. One lung twin glazer.
- 97192. Council of Scientific and Industrial Research. A device for variable stroke length in glazing machine.
- 97193. Council of Scientific and Industrial Research. Toggle for holding leather.

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- 97194. M. F. Rodrigues and C. M. Rodrigues. Closures for bottles.
- 97195. Hindustan Lever Limited. Foodstuffs.
- 97196. Hindustan Lever Limited. The selective splitting of kusum oil.
- 97197. The Goodyear Tire & Rubber Company. Improvements in tire containing high twist reinforcement.
- 97198. The Goodyear Tire & Rubber Company. Improvements in rubber mixer.
- 97199. The Goodyear Tire & Rubber Company. Improvements in olefin pyrolysis promoter.
- 97200. Rockwell-Standard Corporation. Automatic brake adjustment.
- 97201. Petro-Tex Chemical Corporation. Dehydrogenation.
- 97202. Raytheon Company. Communication apparatus. (31st December 1963).
- 97203. Standard Telephones and Cables Limited. Device to arrange contact spring strips.
- 97204. The Finkel Umbrella Frame Company, Inc. Unitary umbrella frames.
- 97205. Gebr. Bohler & Co. Aktiengesellschaft. Improvements in or relating to processes for the continuous casting of tubular products.
- 97206. D. K. Vasudev. Improved dust bin.
- 97207. N. L. Gadani, A. L. Gadani and H. L. Gadani. Improvement and modification in the manufacture of ball bearing top rollers, used in spinning frames in textile industry.
- 97208. Arun Bose. Improvement in or relating to animated play horses.
- 97209. Arun Bose. Improvement in or relating to gear control systems.
- 97210. Arun Bose. Improvement in or relating to honing machines.
- 29th December 1964*
- 97211. M. V. Naidu. Automatic weight engine.
- 97212. The Wellcome Foundation Limited. Method for preparing chemical compounds. (4th January 1964). [Addition to No. 77087].
- 97213. Universal Oil Products Company. Production and use of acid-amine-phosphate reaction product.

97214. Universal Oil Products Company. Stabilization of organic substances.
97215. Universal Oil Products Company. Production of amino particles.
97216. Universal Oil Products Company. Process for producing hydrogen.
97217. Girling Limited. Improvements in master cylinders for hydraulic breaking systems. (1st January 1964).
97218. Minister of Aviation in Her Britannic Majesty's Government of the United Kingdom of Great Britain and Northern Ireland. Improvements in or relating to arrester gear for aircraft. (2nd January 1964).
97219. Eastman Kodak Company. Tobacco smoke filter elements and treating compositions therefor.
97220. Ciba Limited. New plastisols and organosols.
97221. R. R. Walton. Treating materials.
97222. Leeson Corporation. Winding machine.
97223. Kawasaki Steel Corporation. Deep drawing steel sheet and method for producing the same.
97224. Ciba Limited. Process for the manufacture of Δ^4 -3-oxo-androstenes.
97225. Hercules Powder Company. Improvements in or relating to dithiazolium salts.
97226. Hercules Powder Company. Improvements in or relating to a container for explosives.

30th December 1964

97227. Toyo Kikai Kabushikikaisha. An apparatus for widthwise spreading a running fabric.
97228. Ciba Limited. Manufacture of a new antibiotic.
97229. Texas-U.S. Chemical Company. Composition of cis-1, 4 polybutadiene of improved processability and lowered resilience. (2nd January 1964).
97230. Shell Internationale Research Maatschappij N. V. Hydrogenated block copolymers, their compositions and process for the preparation of the hydrogenated block copolymers.
97231. Aktiebolaget Bofors. A system for intercepting and attacking air targets.
97232. Aktiebolaget Bofors. Fire control system.
97233. Daiichi Seiyaku Co. Ltd. Process for producing trans-stereo-isomer of 4-aminomethylcyclohexane-1-carboxylic acid.
97234. Halcon International, Inc. Chemical process.

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97235. Shionogi & Co. Ltd, and Ken'Ichi Takeda. Preservation method for food industry.
97236. C. I. S. Rao. Recovery of essential oil escaping in atmosphere employing silica gel and like absorption media.
97237. Full Mold Process, Inc. Improved cavityless casting process and patterns therefor.
97238. G. A. Harvey & Co. (London) Limited. Improvements in or relating to apparatus for contacting or separating materials. (4th January 1964).
97239. Stamicarbon N. V. Oxime preparation.
97240. The Gillette Company. Transfer control apparatus.
97241. Aktiebolaget Astra, Apotekarnes Kemiska Fabrik. Antimicrobially active compounds and process for their preparation.
97242. I. Jeifetz. A tool for cutting and unhusking sugarcane or any similar plant.
97243. Pirelli Societa Per Azioni. Improvements in or relating to the insulation of electric cables. (24th November 1964).

1st January 1965

97244. Council of Scientific and Industrial Research. Improvements in or relating to toggles for straining leather for drying type-A.
97245. Council of Scientific and Industrial Research. Improvements in or relating to toggles for straining leather for drying type-B.
97246. N. L. Rangiah. Economical-accident free three-in-one segdi with built-in water tank for hot water therein with waste heat.
97247. United States Borax and Chemical Corporation. Substituted benzimidazoles and their use as herbicides. (3rd July 1964).
97248. H. Holloway. Improvements in or relating to cinematography. [Addition to No. 90835].
97249. C. Thomson. Conveyor belt. (7th January 1964).
97250. C. Thomson. Tensioning means for a belt conveyor. (10th January 1964).
97251. Imperial Chemical Industries Limited. Catalytic oxidation process. (15th January 1964).
97252. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Novel nitroimidazoles and process for their preparation.
97253. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Benzimidazoles and process for preparation thereof.
97254. Aktieselskabet De Danske Sukkerfabrikker. Lixivating apparatus.
97255. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Benzenesulfonyl ureas and process for their manufacture.
97256. Kyoto Machinery Company, Limited. Apparatus for continuously leading textiles into and out of a pressure-treating chamber.
97257. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Charging platform for a blast furnace devoid of a supporting framework.
97258. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Conduction of the electrolysis cells for the production of aluminium with the aid of instruments for the indication of the imminence of the anodic effect.

Alteration of date

87202. The claim to priority date 30th March 1962 has been abandoned and the application dated as of 29th March 1963, the date of filing in India.
87272. The claim to priority date 12th April 1962 has been abandoned and the application dated as of 3rd April 1963, the date of filing in India.
88598. The claim to priority date has been altered from 19th April 1962 to 27th June 1962.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give Notice to the Patent Office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

86932. E. I. Du Pont De Nemours and Company. Compression type heat sealing. Accepted on 28th December 1964.

Comprises moving the material on either side of the seal towards the molten pool of the seal during the sealing operation.

87201. Esso Research and Engineering Company. Coating composition for use in the production of water from a flow of unconfined air containing water vapour. Accepted on 29th December 1964.

Comprising heavy residual petroleum oils in combination with a herbicide and a biological poison.

87202. Pilkington Brothers Limited. Improvements in or relating to method of and apparatus for producing flat glass in ribbon form. Accepted on 29th December 1964.

Characterized by modifying the heat absorbing capacity of the heat absorbing surface facing the glass ribbon by applying to atleast a part of the heat absorbing surface a particulate covering of a refractory material which has one absorption coefficient such that the rate of heat absorption of the heat absorbing surface is increased.

87222. E. I. du Pont de Nemours and Company. Apparatus for the interconversion of various forms of energy. Accepted on 30th December 1964.

Component being characterized by exhibiting a first-order, solid-phase to solid-phase transition with maintenance of crystal symmetry at a temperature below its curie point, transition being accompanied by a sharp and reversible increase in saturation induction with rise in temperature.

87229. Mahalaxmi Industries. Improvement in or relating to devices for manufacturing rose nails. Accepted on 1st January 1965.

Feeding means comprises an oscillating rod worked by a link actuated by a cam mounted on a shaft carrying one of the two rolls.

87232. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble cationic dyestuffs and process for preparing them and synthetic fibrous material which have been dyed, printed or coloured with said dyestuffs. Accepted on 26th December 1964.

Reacting dyestuffs containing aromatically bound hydroxyl or amino group and at ortho or para position thereof free hydrogen chlorine or bromine atom, with formaldehyde and primary or secondary amine and treating reaction product with alkylating agent.

87233. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-insoluble monoazo-dyestuffs and process for their manufacture and a process for dyeing or printing polymeric resins with said dyestuffs and printing colours or colour lakes which have been prepared with said dyestuffs. [Addition to No. 75543]. Accepted on 31st December 1964.

A diazonium compound of an amine is coupled with 5-(2', 3'-hydroxynaphtho-yl-amino)-benzimidazolones.

87272. Fisons Pest Control Limited. Fungicidal compositions. Accepted on 30th December 1964.

Consisting of quinoxaline derivative or a salt of the functional derivative and solid diluents, wetting agents, fungicides, pesticides, herbicides, plant growth regulant.

87315. The Institute of Neurology, The National Hospital for Nervous Diseases, London. Improvements relating to the examination of visual fields. (6th April 1962). Accepted on 30th December 1964.

Comprising a stem having at one end a dark head having at least on aspect of circular outline bearing a white or coloured target spot thereon.

87360. Union Carbide Corporation. Polyurethane compositions. Accepted on 1st January 1965.

A foamed or non foamed polyurethane composition which comprises the reaction product of an organic polyisocyanate and a polyol which comprises a vicinal epoxide adduct of the condensation product of a phenol, an aromatic amine and aldehyde.

87823. British Nylon Spinners Limited. Improvements in or relating to melt-spinning synthetic polymer filaments. (30th May 1962). Accepted on 1st January 1965.

Characterised in that steam is introduced beneath the spinneret face so as to form a non-turbulent steam layer in contact with spinneret face portion containing orifices.

88494. Standard Telephones and Cables Limited. Sealing cable sheaths. Accepted on 18th December 1964.

Includes the steps of placing a performed member over unsheathed portion applying a heating means raising the temperature of said surface, removing the heating means and bringing the two surfaces in contact.

88536. Gestetner Limited. Improvements in or relating to stencil duplicators. (26th June 1962). Accepted on 21st December 1964.

Including a paper detecting and pressure roller control device.

88598. The English Electric Company Limited. Closed loop control systems. (27th June 1962). Accepted on 26th December 1964.

Comprising a first feed back loop including error detecting means, amplifying means to reduce the error, and a second feed back loop including differentiating and integrating means for influencing the response of the amplifying means to the error signal.

88623. Dorr-Oliver Incorporated. Improvements in or relating to a slurry treatment tank. Accepted on 26th December 1964.

Comprising a centre pier, a slurry engaging having a central cage portion surrounding the pier, bearing means between the cage portion and the pier, unit for driving the structure, second bearing means mounted on the cage portion and a radially extending stationary structure having its inner end supported by the second bearing means.

88629. Sperry Rand Corporation. Duplexing systems. Accepted on 26th December 1964.

Includes a group of first means each individually receiving and storing a central indication, a group of second means central means and a group of third means.

88632. Krasnodarsky Filial Nauchno-Issledovatel'skovo Instituta Selskovo Stroitelstva. Unit for treating reed, by splitting its stem into strips and removing leaves, inner film and pulp. Accepted on 26th December 1964.

Characterised in that the splitting member consists of knives radially placed in a casing and the cleaning members comprise rotary brushes to remove the films and the pulp and mobile scrapers to remove the leaves.

88656. Pullman Incorporated. Improved cushioning arrangement for a railway vehicle. Accepted on 28th December 1964.

Sliding sill structure comprising endwise-positioned column sections with couplers being positioned on remote ends of column sections and interconnecting means interconnecting said column sections.

88660. Pullman Incorporated. Maximum energy absorbing hydraulic cushion. Accepted on 28th December 1964.

Hydraulic energy absorbing devices and more particularly to long travel hydraulic energy absorbing devices of the type employed on railway cars for the purpose of protecting lading carried thereon from damage.

88674. Ciba Limited. New dyestuffs and processes for their manufacture and use. Accepted on 28th December 1964.

Containing a vat-stable phosphoric acid grouping and at least 5 fused rings or at least two anthraquinone units is (a) phosphorized; (b) acylated, (c) treated with a carbozoling agent and (d) reacted with an amine (e) and is sulfated with sulfating agents.

88676. Laporte Titanium Limited. Improvements in and relating to tubular or like articles. (11th July 1962). Accepted on 26th December 1964.

Comprises a tubular or like metal part, a tubular or like part constructed from a refractory material and arranged end to end with the metal part, a gasket interposed between the adjacent surfaces of the two parts, a metal ring arranged around the refractory part, means for connecting the ring to the metal part and means for cooling the ring.

88708. Sandoz Ltd. Basic dyes and their production. [Addition to No. 81842]. Accepted on 23rd December 1964.

Reacting 1 mole of a compound formula B-Y-F with n moles of a compound for formula $(R_1R_2)=N=N=(R_3R_4)$.

88712. The Cincinnati Milling Machine Co. Information translator circuit arrangement for converting information presented in one code form into another code form. Accepted on 26th December 1964.

Characterized by a first source of electrical potential first lead, a pulse responsive information representing means capable of selectively connecting in response to a selected series of electrical pulses.

88752. Motocykly A Jizdni Kola. Double-acting centrifugal clutch for motor vehicles particularly single-trac motor vehicles. Accepted on 29th December 1964.

Characterised by two main shoes on a carrier of driving clutch, two starting shoes, springs connected to main shoes to bear with their inclined surface against other shaped surfaces of starting shoes.

88767. Universal Oil Products Company. Process for the treatment of fluids for altering the composition of fluid mixtures. Accepted on 29th December 1964.

Characterized thereby that two temperature extremes, namely, a maximum temperature and a minimum temperature, are continuously maintained in different portions of the fixed mass of solid particles at a substantially constant spatial distance from each other along the cyclic fluid path.

88770. Standard Telephones and Cables Limited. Improvements in or relating to telephone instruments. (27th July 1962). Accepted on 1st January 1965.

Movable rest on stand for hand set has two portions extending through spaced holes and joined externally by crossmember supporting hand set when not in use; spring means associated with movable rest and contacts inside stand more rest outwardly operating contacts.

88783. International Business Machines Corporation. Improvements in data storage apparatus. (10th July 1962). Accepted on 29th December 1964.

In which the sense conductors are conducting strips of sufficient width to enable them to be capacitively coupled to discrete electrodes conductively connected with the drive conductors.

88785. International Business Machines Corporation. Data storage device. (10th July 1962). Accepted on 29th December 1964.

In which sense conductor system comprises a plurality of conductor pairs, coupling being effected between a drive conductor and each conductor of a sense conductor pair.

88807. C. Rupchand. Improvements in or relating to a furrow or like device. Accepted on 1st January 1965.

Having a plate member with a plurality of downwardly extending sharp edged bent extension members, upper plate having a transverse sharp blade and a socket for a handle.

88836. Sperry Rand Corporation. Fluid and-gate. Accepted on 31st December 1964.

Characterised by at least two input ducts, a nozzle terminating at a distance from each input duct, and an output originating from the place where the input join together.

88839. Imperial Chemical Industries of Australia and New Zealand Limited. Valved sacks. (17th July 1962). Accepted on 29th December 1964.

Characterised in that the end of the valve within the sack is turned back outwardly over the adjacent valve portion and breathing apertures on the valve wall covered by turned back portion.

88916. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to the purely physical development of latent metal nuclear images into images consisting substantially of silver. Accepted on 28th December 1964.

By means of acid-reacting physical developer, containing a ferrous compound ferric compound and anthrogenous surface-active compound as a development stabilizer.

89143. Great Lakes Carbon Corporation. Process for producing ferrous metals. Accepted on 26th December 1964.

A charge consisting of petroleum coke, iron ore and flux is heated in a blast furnace.

89144. Great Lakes Carbon Corporation. A process of producing ferrous metals, the slip of assisting in restoring a shaft furnace such as a blast furnace. Accepted on 26th December 1964.

Adding raw petroleum coke to the charge in the furnace.

89611. General Electric Company. Electric incandescent lamp. Accepted on 26th December 1964.

Wherein supporting member comprises a generally U-shaped wire having end portions of its legs embedded in one of pinch seals at opposite sides of the associated lead-in conductors.

89706. J. Shimizu. A filtering apparatus. Accepted on 29th December 1964.

Comprising a reservoir of water, inner net member movable in the reservoir, outer net member around the inner net member, means to supply filtering material onto outer net member and means to place the outer net member over the inner net member.

90045. Dr. C. Otto & Comp. G.m.b.H. Method of preparing synthesis gases from coal distillation gases. Accepted on 29th December 1964.

By contacting coal distillation gases with activated carbon to thereby absorb and remove from said gases easily absorbable sulphur compounds and thereafter contacting said gases with an absorbent.

90138. Dunlop Rubber Company Limited. Improvements in the bonding of rubber to metal. Accepted on 29th December 1964.

Which comprises vulcanizing while in contact with the metal surface a vulcanizable rubber composition.

90140. Compagnie Electro-Mecanique. Improvements in synchronous motors. Accepted on 1st January 1965.

Supplementary circuit comprises flat laminar conductors provided on an insulating disc which provides the magnetic circuit of the inductor of the motor, the motor further comprising electrically connected brushes arranged to short-circuit the conductors of the supplementary circuit during starting.

90272. Westinghouse Electric Corporation. Improvements in or relating to lightning arrester. Accepted on 29th December 1964.

Avoids the concentration of stresses in the tube material by utilizing a tripple thread system which forces the external threads of an inner tube to take part of the axial loads.

90319. Dr. Beck & Co. G.M.B.H. Process for the preparation of ester like condensation product and product obtained by said process. Accepted on 26th December 1964.

Condensing a hydroxy component comprising one or more mono, di-, or polyhydroxy compounds with an acid component comprising at least one monobasic and at least one di-, or polybasic, saturated or unsaturated, aliphatic cyclic or aromatic and one or more polymerisation products derived from a fatty acid or acids.

90364. Westinghouse Electric Corporation. Improvements in or relating to high voltage potential transformers. Accepted on 1st January 1965.

Intermediate shielding member is embedded in solid insulating interposing the high voltage winding so as to divide the high voltage winding into two sections.

90426. Kyoritsu Noki Co. Ltd. Portable power-driven apparatus for scattering chemicals. Accepted on 1st January 1965.

Having an engine, a rotary magnet small generator, a centrifugal blower with impeller of substantial mass, chemical feeding mean and a container for chemicals.

90815. Van Leer Industries Limited. Container for the packaging, the storage and the transportation of goods. Accepted on 30th December 1964.

Having the neck extending axially beyond the collar, the free edge of the collar being flared and the neck having a peripheral ridge to engage the flaring collar edge.

90856. C. A. V. Limited. Couplings. (19th November 1962). Accepted on 31st December 1964.

Spline on the male shaft being substantially narrower in a circumferential direction than the complementary recess in the female shaft into which it is to engage and then being mounted in the male shaft adjacent said spile a radially movable wedge-piece.

91021. The Director, Technological Research Laboratories, Calcutta. Portable jute fibre bundle strength tester. Accepted on 26th December 1964.

Comprises movable and fixed clamp-holders, compression springs round guide rods, a push block, fibre-clamps, load-indicating system and push-block driving mechanism.

91077. Mauser Kommandit-Gesellschaft. Improvements in or relating to containers. Accepted on 1st January 1965.

Has a cover with a cylindrical surface rising from its raised base to sealingly bear with a profiled constriction in the lower portion of filling aperture's collar.

Patents Sealed

84209. 84274. 84459. 84608. 84625. 84924. 84925.
84950. 84994. 85000. 85001. 85019. 85021. 85032.
85033. 85038. 85091. 85658. 86062. 86237. 86335.
86563. 86668. 87027. 89387.

Renewal Fees Paid

42510.	42638.	44312.	44366.	44877.	45032.	45624.
45920.	46343.	46573.	46663.	46973.	47089.	47421.
47422.	47569.	47581.	47830.	48000.	48001.	48770.
48771.	49036.	49054.	49056.	49074.	49114.	49138.
49139.	49552.	50664.	50884.	50977.	50991.	51050.
51080.	51151.	51175.	51433.	51442.	51455.	51529.
51532.	51870.	51871.	51872.	51873.	52152.	52260.
52479.	52494.	53008.	53329.	53444.	53450.	53535.
53573.	53578.	53608.	53614.	53636.	53641.	53672.
53675.	53693.	53736.	53763.	53829.	54087.	54152.
54165.	54177.	54254.	54281.	54318.	54383.	54754.
54794.	54857.	55487.	55488.	55499.	55608.	55643.
55675.	55901.	56051.	56193.	56286.	56289.	56290.
56326.	56346.	56347.	56364.	56366.	56369.	56398.
56402.	56496.	56519.	56530.	56542.	56613.	56639.
56643.	56650.	56651.	56737.	56738.	56748.	56813.
56844.	56958.	56959.	56991.	57018.	57048.	57060.
57061.	57140.	57166.	57188.	57473.	57569.	57570.
57803.	58071.	58218.	58255.	58394.	58340.	58341.
58602.	58897.	59097.	59251.	59265.	59270.	59367.
59368.	59374.	59379.	59388.	59389.	59391.	59392.
59472.	59508.	59521.	59577.	59595.	59604.	59606.
59623.	59624.	59628.	59671.	59690.	59751.	59758.
59830.	59922.	59948.	59992.	60028.	60047.	60125.
60232.	60246.	60384.	60571.	60572.	60573.	60574.
60625.	60803.	60941.	60942.	60943.	60945.	61354.
61572.	61656.	61657.	61717.	61822.	61950.	62154.
62297.	62298.	62299.	62301.	62340.	62384.	62428.
62429.	62729.	62737.	62747.	62820.	62822.	62841.
62884.	62934.	62938.	63015.	63131.	63140.	63181.
63209.	63261.	63262.	63325.	63446.	63480.	63569.
63673.	65073.	66049.	66259.	66293.	66329.	66338.
66379.	66380.	66395.	66444.	66467.	66485.	66512.
66576.	66577.	66613.	66779.	66803.	66827.	66828.
66850.	67052.	67064.	67109.	69846.	70192.	70262.
70267.	70311.	70325.	70333.	70356.	70377.	70378.
70379.	70428.	70449.	70544.	70551.	70649.	70696.
70802.	70825.	70878.	70904.	70906.	70908.	70928.
71100.	71230.	71253.	71420.	71447.	71746.	71783.
71871.	72059.	74208.	74437.	74677.	74748.	74749.
74754.	74763.	74787.	74789.	74799.	74818.	74831.
74856.	74875.	74884.	74941.	74994.	75085.	75153.
75157.	75169.	75174.	75243.	75268.	75269.	75270.
75271.	75272.	75290.	75291.	75344.	75379.	75382.
75384.	75419.	75481.	75525.	75677.	75678.	75722.
75798.	75856.	75981.	76807.	77952.	78764.	80100.
80209.	80210.	80358.	80842.	86414.		

Cessation of Patents

42550.	47928.	48124.	48130.	52308.	52825.	55421.
55465.	55486.	58533.	58534.	61861.	61844.	65358.
65420.	69225.	69234.	73494.	73514.	73531.	73532.
73544.	73545.	73551.	73571.			

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of designs including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. No. 122651. Saraswatiben Shivprasad Thaker, Indian National, India House No. 3/13, Kemps Corner, Bombay-26, (Maharashtra State), India, "A collar button", July 13, 1964.

Class 1. Nos. 122988 and 122989. Jayna Trading Corporation, 3488, Gali Bajrang Bali, Chawri Bazar, Delhi-6, (an Indian Partnership Firm), "Lock lever handle", August 12, 1964.

Class 1. No. 123007. New Diamond Industries, 238, Idgah Road, Motia Khan, Delhi, Indian partnership concern, "Dimmer switches of motor vehicles", August 14, 1964.

Class 1. No. 123238. Indian Metal Industries, 9, Bonfield Lane, Calcutta-1, West Bengal, an Indian Registered Partnership concern, all Indian Nationals, "Expanded metal grill", September 1, 1964.

Class 3. No. 123262. Pradip Industries, Indian Firm, Dagdoo Pandu Nakhwa's Compound, Chendani Koliwada, Thana, (Maharashtra), "Electric plugs & sockets", September 3, 1964.

Class 5. No. 123104. Gemrich Industries, Indian Partnership Firm, Rangoonwala Building, 91, Mohamedali Road, Bombay-3, (Maharashtra), "Container", August 22, 1964.

Class 13. Nos. 123678 to 123680. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South), Parel, Bombay-13, Maharashtra, Nationality—Indian Company, "Textile goods", October 6, 1964.

Class 13. Nos. 123804 to 123813. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6, Ballard Pier : Laxmi Building : Fort, Bombay, Indian Company, "Textile piecegoods", October 28, 1964.

Class 13. No. 123955. Sovrin Knit Works, 18-Lawrence Road, Amritsar, a registered Indian partnership firm, "Textile goods", November 6, 1964.

Class 13. Nos. 123958 to 123965. The National Cloth Printing Works, New Cotton Mill No. 1 Compound, Kankaria Road, Ahmedabad, Indian, "Textile fabrics", November 6, 1964.

Class 13. No. 124021. Premier Chemical Industries, Patelwadi, Andheri (East), Bombay-69, Maharashtra State, Indian sole Proprietary concern, "Textile goods", November 17, 1964.

Class 13. No. 124035. Premier Chemical Industries, Patelwadi, Andheri (East), Bombay-69, Maharashtra, Indian sole proprietary concern, "Textile goods", November 23, 1964.

Class 13. No. 124105. Premier Chemical Industries, Patelwadi, New Nagardas Cross Road, Andheri, Bombay-69, Maharashtra State, Indian sole Proprietary concern, "Textile goods", November 25, 1964.

Cancellation of the Registration of Designs

An application has been made by Messrs. Asha Textile Printing Works for cancellation of the registration of design No. 122317 in the name of Messrs. Ashok Silk Mills.

A. JOGARAO

*Controller General of Patents,
Designs and Trade Marks.*